IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

NOTIFICATION OF CHANGE OF CORRESPONDENCE ADDRESS

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Applicants respectfully request that all future correspondence in the below listed patent applications be addressed to:

Honeywell International, Inc. Customer Number 92689

Docket No.	Application	Filing		SLW NO.
Honeywell	No.	Date:	Title	
H0002733	11/144292	Feb 25, 2010	CARBON NANOTUBE-BASED GLUCOSE SENSOR	256.236 US1
H0010002	11/657241	Jan 24, 2007	ADVANCED TRANSMITTER ISOLATION FEATURE	256.322 US1
H0012390	11/810356	Jun 5, 2007	RECEIVER FOR COMMUNICATION SYSTEM	256.368 US1
H0001512	09/800366	Mar 6, 2001	IMPROVED BOLOMETER OPERATION USING FAST SCANNING	256.087 US1
H0007515	11/204816	Aug 15, 2005	DECENTRALIZED COORDINATION OF RESOURCE USAGE IN MULTI-AGENT SYSTEMS	256.221 US1
H0009704	11/604637	Nov 27, 2006	FAULT TOLERANCE IN WIRELESS NETWORKS	256.319 US1
H0010677	11/728775	Mar 27, 2007	PROGNOSIS OF FAULTS IN ELECTRONIC CIRCUITS	256.323 US1
H0011435	11/637904	Dec 12, 2006	FAULT TOLERANCE IN WIRELESS NETWORKS OPERATING IN AD-HOC MODE	256.326 US1
H27526	11/639358	Dec 14, 2006	SYSTEM AND METHODS FOR OBJECT- ORIENTED CONTROL OF DIVERSE ELECTROMECHANICAL SYSTEMS USING A COMPUTER NETWORK	2493.001 USR
H0005509	10/800482	Mar 15, 2004	REDUNDANT WIRELESS NODE NETWORK WITH COORDINATED RECEIVER DIVERSITY	256.193 US1
H0005747	11/027389	Dec 30, 2004	MULTIPLE PROTOCOL DECODER	256.226 US1
H0006283	11/196705	Aug 3, 2005	PAPER MANUFACTURING SYSTEM AND METHOD	256.253 US1
H0007926	11/221020	Sep 7, 2005	LOW PRESSURE-DROP RESPIRATOR FILTER	256.233 US1
H0012108	11/407577	Apr 20, 2006	AVIONICS FRAMEWORK	256.305 US1
H17106	09/001854	Dec 31, 1997	DYNAMIC INTERFACE SYNTHESIZER	256.018U SI

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			SLW NO.
No.	Filing Date:	Title	
	, umg mur	WIRELESS COMMUNICATION SYSTEM WITH	256.195U
11/103982	Apr 12, 2005	COLLISION AVOIDANCE PROTOCOL	Sì
		HIGHLY SENSITIVE MULTIPLEX SINGLE	256.463U
		NUCLEOTIDE POLYMORPHISM AND	S1
		MUTATION DETECTION USING REAL TIME	
12/256953	Oct 23, 2008	LIGASE CHAIN REACTION MICROARRAY	
10000000			256.194
10/882561	Jul 1, 2004	ROUTING	US1
11/332235	Inn 17 2006	COPPOSION SENSOR	256,507 US1
11/332233	3an 17, 2000		256.259
11/238304	Sep 29, 2005		US1
		00111100010101	256.302
11/403472	Apr 13, 2006	GROUND CONTROL STATION FOR UAV	US1
		AIRCRAFT BRAKE TEMPERATURE	256.324
		REDUCTION USING HEAT TRANSFERRING	U\$1
11/604511	Nov 27, 2006	DEVICE	
			256.318
11/600106			US1
11/63/406	Dec 12, 2006	GENETIC ALGORITHM (amended)	252 222
11/375897	Mar 15 2006	VIDEO DATA TRACKER	256.267 US1
		4	256,257
12/576072	Oct 8, 2009		US3
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11/343658	Jan 31, 2006	SUPERVISED LEARNING	US1
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11/351175	Feb 9, 2006	POWER GENERATOR SHUT-OFF VALVE	US1
10/348264	Ian 21 2003	PECOCNITION PLANGOAL ARANDONMENT	256.411 US1
10/5/10201	Jan 21, 2003		256.358
10/972033	Oct 22, 2004		US1
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11/430211	May 8, 2006		US1
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11/526459	Sep 25, 2006	STACKED CARD ADDRESS ASSIGNMENT	US1
11/700000		The state of the s	256.337
11/729058	Mar 28, 2007	ADVANCED PROCESS CONTROL	US1
		GAS SENSOR TEST SYSTEM AND METHODS	256.341 US1
11/618,404	Dec 29, 2006	RELATED THERETO	USI
	Application No. 11/103982 12/256953 10/882561 11/332235 11/238304 11/403472 11/604511 11/637406 11/375897 12/576072 11/343658 11/351175 10/348264 10/972033 11/430211 11/526459 11/729058	No. Filing Date: 11/103982 Apr 12, 2005 12/256953 Oct 23, 2008 10/882561 Jul 1, 2004 11/332235 Jan 17, 2006 11/238304 Sep 29, 2005 11/403472 Apr 13, 2006 11/604511 Nov 27, 2006 11/637406 Dec 12, 2006 11/375897 Mar 15, 2006 12/576072 Oct 8, 2009 11/343658 Jan 31, 2006 11/351175 Feb 9, 2006 10/348264 Jan 21, 2003 10/972033 Oct 22, 2004 11/430211 May 8, 2006 11/526459 Sep 25, 2006 11/729058 Mar 28, 2007	Application No. Filing Date: Title WIRELESS COMMUNICATION SYSTEM WITH COLLISION AVOIDANCE PROTOCOL HIGHLY SENSITIVE MULTIPLEX SINGLE NUCLEOTIDE POLYMORPHISM AND MUTATION DETECTION USING REAL TIME LIGASE CHAIN REACTION MICROARRAY LATENCY CONTROLLED REDUNDANT ROUTING LIGASE CHAIN REACTION MICROARRAY LATENCY CONTROLLED REDUNDANT ROUTING CORROSION SENSOR ON DEMAND AUTO TUNER FOR PLANT CONTROL SYSTEM 11/403472 Apr 13, 2006 GROUND CONTROL STATION FOR UAV AIRCRAFT BRAKE TEMPERATURE REDUCTION USING HEAT TRANSFERRING DEVICE DYNAMIC PROGRAMMING TO A GENETIC ALGORITHM (amended) 11/375897 Mar 15, 2006 VIDEO DATA TRACKER TRANSPORT SYSTEM FOR MONITORING INDUSTRIAL PROCESSES AUTOMATED ACTIVITY DETECTION USING SUPERVISED LEARNING 11/343658 Jan 31, 2006 POWER GENERATOR SHUT-OFF VALVE 10/348264 Jan 21, 2003 RECOGNITION PLAN/GOAL ABANDONMENT REAL-TIME PCR MICROARRAY BASED ON EVANESCENT WAVE BIOSENSOR SIMULATION TO VALIDATE UAV FLIGHT AND ALGORITHMS ADVANCED PROCESS CONTROL GAS SENSOR TEST SYSTEM AND METHODS CAS SENSOR TEST SYSTEM A

Respectfully submitted,

Honeywell International, Inc. Customer Number 92689

Date_	5/17/10	Ву	7/7/2	and the second s	
			Kris T. Fred	tričk	
			Reg. No. 42	2,554	

CERTIFICATE UNDER 37 CFR 1.8: The undersigned hereby certifies that this correspondence is being filed using the USPTO's electronic filing system EFS-Web, and is addressed to: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450 on this 18 day of May, 2010.

Kevin Austad	1 //m	Turst 1
Name	Signature	